

Application/Control	No.
09/943,283	

Examiner Kerri M. Rose Applicant(s)/Patent under Reexamination SPENCER, DOUGLAS A.

Art Unit 2616

					IS	SUE	CL	.AS	SIF	ICAT	101								
ORIGINAL									IN	TERNA	TIONAL	CLAS	SIFICA	TION					
CLASS SUBCLASS								CI	AIMED		NON-CLAIN					/ED			
370 252				G	08	С	15	,	00					1					
CROSS REFERENCES						H 04 M 9			/08					1					
CLASS										_						<u> </u>			
379	406.01				_				<u> </u>						ļ				
									ļ		/						/		
							L	ļ		_							1		
							<u> </u>					1			1				
											1						1		
/K	Kerri M	l. Rose	ုပ (Da		-BUP	ERVIS	ORY	PATEN	NT EX	AMINEF	3	•		Clain O.G.	ns All	owed: 4	·	G	
BallAl	10/19/06 TECHNO						Frou	LOGY CENTER 2600				O.G. Print Claim(s)					O.G. Print Fig.		
Y'(legay)d	AT LITOMERS TO	Éxamine	r)/	(Date)						14/06	i			1	1			3	
					<u> </u>											_			
⊠ Claim	s renumb	bered in	th	e same (order	r as pr	esen	ted by	app	licant	□с	PA			T.D.		□R	.1.4 ⁻	
= <u>=</u>		_ 7	5	.	_	la l		_	<u>a</u>		_	nal			la l		-	<u> </u>	
Final		Final	5	i	Final	Original		Final	Original		Final	Original		Final	Original	'	Final	Original	
1		3		-	\dashv	61	}		91	┪		121			15			18	
2	1	3		_		62	İ		92] [122			152			18	
3		3				63	[93] [123			153			18	
4	- -	3				64			94	4		124		-	154	_		18	
5	- -	3		-		65 66			95 96	-		125 126			159	_		18 18	
7	1	3				67			97	1 }		127			15			18	
8	1 -	3				68			98] [128			158			18	
9] [3	9			69	[99] [129			159	_		18	
10	4 -	4				70			100			130		<u> </u>	160	_		19	
11	-{ }	4			+	71 72			101 102	┥┝		131 132		<u> </u>	16			19	
13	┨ ├-	4			\dashv	73			102			133			163			19	
14	j	4				74			104			134			164	4		19	
15] [4	5			75			105] [135			16			19	
16	4	4		_	_	76			106			136			160			19	
17	- -	4			\dashv	77 78			107 108			137 138	}	-	16 16			19	
18 19	┥ ├	4		-	-+	78			108			139	1	—	169			19	
20	1	5			\dashv	80			110			140	1		170			20	
21] [5	1			81			111] [141]		17	1		20	
22	4 F	5			\bot	82			112	-		142		<u> </u>	17			20	
23	4 -	5		∤	\dashv	83			113			143			17			20	
24 25	- -	5		 		84 85		_	114 115			144 145	}	-	174		-	20	
26	┤ ├	5		-	\dashv	86			116			146	1		170			20	
27	j	5	7			87			117] [147]		17	7		20	
28			8			88			118			148]		17			20	
29	-	5	9	-	-	89			119	┧		149			179			20	

120

150

180